From: Wright, Jeff

To: <u>Gary Moore/R6/USEPA/US@EPA</u>

Cc: Bordelon, David

Subject: RE: Delta Shipyard / please reply

Date: 07/11/2012 03:51 PM

Not in my opinion. SIM is an GC/MS analysis that looks at a specific PAH or range of PAHS (with lower detection limits). We are interested in full scan analysis for PAHS. As long as the data provided has a detection limit below our RSSLs we should be good.



Jeff Wright, CHMM Weston Solutions, Inc.

an employee-owned company 13702 Coursey Blvd., Bldg #7, STE A Baton Rouge, LA 70817 (225) 297-5415 Direct (225) 278-8406 Cell Jeff.Wright@westonsolutions.com

From: Gary Moore [mailto:Moore.Gary@epamail.epa.gov]

Sent: Wednesday, July 11, 2012 3:41 PM

To: Wright, Jeff

Subject: RE: Delta Shipyard / please reply

Do we need SIM?

Gary Moore Federal On-Scene Coordinator EPA Region 6

Cell: 214-789-1627 Work: 214-665-6609

email: moore.gary@epa.gov

From: "Wright, Jeff" <Jeff.Wright@WestonSolutions.com>

To: Gary Moore/R6/USEPA/US@EPA

 $\hbox{\tt Cc:} \qquad \hbox{\tt "Bordelon, David" $<$David.Bordelon@WestonSolutions.com}{\gt}$

Date: 07/11/2012 03:36 PM

Subject: RE: Delta Shipyard / please reply

Looks ok to me.

- 1) Only applies to the HRS assessment
- 2) SIM analyses is for lower level specific PAH analysis. We do need the full scan PAH analysis.
- 3) We are using RSSLs for action levels. Just need to make sure they know we are wanting detection limits that



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Jeff.Wright@westonsolutions.com

From: Gary Moore [mailto:Moore.Gary@epamail.epa.gov]

Sent: Wednesday, July 11, 2012 3:22 PM

To: Wright, Jeff

Subject: Fw: Delta Shipyard / please reply

Jeff:

See Brenda's answers to the following questions. Does this look ok to you?

Gary Moore Federal On-Scene Coordinator

EPA Region 6 Cell: 214-789-1627 Work: 214-665-6609

email: moore.gary@epa.gov

---- Forwarded by Gary Moore/R6/USEPA/US on 07/11/2012 03:20 PM -----

From: Brenda Cook/R6/USEPA/US

To: Myra Perez/R6/USEPA/US@EPA, Gary Moore/R6/USEPA/US@EPA, John Meyer/R6/USEPA/US@EPA
Cc: "Brown, Michelle" <Michelle.Brown@WestonSolutions.com>, Raymond Flores/R6/USEPA/US@EPA

Date: 07/10/2012 02:32 PM

Subject: Re: Delta Shipyard / please reply

Brenda Nixon Cook Region 6 NPL Coordinator 1445 Ross Avenue Dallas, Texas 75202 214-665-7436

Consider being a bone marrow donor!! Join the National Donor Marrow Registry!! For more information

www.marrow.org

From: Myra Perez/R6/USEPA/US
To: Brenda Cook/R6/USEPA/US@EPA

Cc: "Brown, Michelle" <Michelle.Brown@WestonSolutions.com>, Raymond Flores/R6/USEPA/US@EPA

Date: 07/10/2012 01:59 PM

Subject: Delta Shipyard / please reply

Hi Brenda - Can you go with 21 day turnaround instead of 14? Please answer the following questions: 21 day is sufficient

- 1)The waters for VOA analysis, will they be preserved (HCL)? Do you need Trace VOA or the low medium VOA?- The waters will be perserved, low-medium is sufficient
- 2) The PAHs are targets of concern do you need SIM analysis for waters/sediments/soils?-We anticipate that SIM will not be neccessary
- 3) What are the action levels for the PAHs? Arsenic and Barium?- The HRS uses a 3X BKD rule; the RSSLs are sufficient for action levels

Your prompt response is appreciated.

Take care.

"The primary concerns at the Delta Shipyard site is the presence of metals and SVOCs including benzo(a)pyrene. The contamination appears to be the result of past industrial practices associated with the Delta Shipyard cleaning and repair activities. Chemical analysis of surface soils collected from the site indicates the presence of 2-methylnaphthalene, naphthalene, phenanthrene, total xylenes, chromium, arsenic and barium in concentrations exceeding three times background."

Myra Perez R6 CLP RSCC USEPA - ESB 10625 Fallstone Road Houston, Tx. 77099 ph.: 281/983-2130

fax: 281/983-2124

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